

RECEIVED

AUG 13 1992

BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C.

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

ORIGINAL
FILE

In re Applications of
NORMANDY BROADCASTING CORP.

For Renewal of License of
Station WYLR(FM) (95.9 MHz)
Glens Falls, New York

and

LAWRENCE N. BRANDT

For a Construction Permit for
a New FM Station on 95.9 MHz
at Glens Falls, New York

) MM DOCKET NO. 92-6

) File No. BRH-910129UR

) File No. BPH-910430MB

To: Administrative Law Judge
Richard L. Sippel

HEARING EXHIBITS OF LAWRENCE N. BRANDT

David Tillotson
Arent, Fox, Kintner, Plotkin
& Kahn
1050 Connecticut Avenue, N.W.
Washington, D.C. 20036
(202) 857-6027

Date: August 4, 1992

No of Copies 0+1

Brandt Exhibit Tab

Description

- | | |
|---|--|
| 1 | Testimony of Lawrence N. Brandt |
| 2 | Official Notice Normandy
Broadcasting Licensee WWSC(AM) |

Testimony of Lawrence N. Brandt

My name is Lawrence N. Brandt. I am an individual applicant for a new FM station on Channel 240A in Glens Falls, New York (the "Station"). If my application is granted, I will own and operate the Station as a sole proprietor.

Integration Proposal

I do not propose to be integrated into the day-to-day operations of the Station.

Other Media Interests

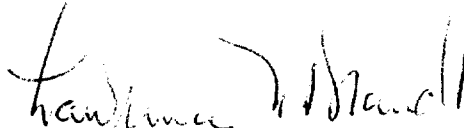
Except for my interest, as licensee, in multichannel multipoint distribution systems in the communities listed below, I have no interests of any sort in any media of mass communications. The communities in which I am the licensee of MMDS systems are:

Cleveland, OH
Buffalo, NY
Elmira, NY
Columbus, MS
Florence, SC

Auxiliary Power

I will install auxiliary power generators at both the transmitter and studio sites of the Station to ensure that the Station will be able to remain on the air in the event of a power failure.

I declare under penalty of perjury that the foregoing is true and correct.


Lawrence N. Brandt

Date: July 13, 1992

Federal Communications Commission	
Docket No. <u>90-6</u>	Exhibit No. <u>1</u>
Presented by <u>B. J. M. T.</u>	
Disposition	Identified <u>✓</u>
	Received <u>✓</u>
	Rejected <u> </u>
Reporter <u> </u>	
Date <u>8/2/92</u>	

FCC 352...
May 1984

UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION

File No.: BZ-841101AB

Call Sign: WWSC

STANDARD BROADCAST STATION LICENSE

Subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules made thereunder, and further subject to conditions set forth in this license, ¹/the LICENSEE

NORMANDY BROADCASTING CORPORATION

is hereby authorized to use and operate the radio transmitting apparatus hereinafter described for the purpose of broadcasting for the term ending 3 a.m. Local Time June 1, 1991

The licensee shall use and operate said apparatus only in accordance with the following terms:

1. On a frequency of 1450 kHz.
2. With nominal power of 250 watts nighttime and 1 kilo watts daytime,
with antenna input power of 250 watts non directional ☐ Antenna current 1.54 amperes
antenna nighttime ☐ Antenna resistance 105 ohms,
and antenna input power of 1 kilo watts non directional ☐ Antenna current 3.09 amperes
antenna daytime ☐ Antenna resistance 105 ohms
3. Hours of operation: UNLIMITED TIME

AVERAGE HOURS OF SUNRISE AND SUNSET TIMES PROVIDED WITH PREVIOUS AUTHORIZATION.

4. Station location: Glens Falls, New York
5. Main studio location:
(Listed only if not at transmitter site or not within boundaries of principal community)

6. Remote control point: -

7. Transmitter location: North Latitude: 43° 18' 59"
217 Dix Avenue West Longitude: 73° 37' 23"
Glens Falls, New York

ANTENNA: 200' (203' overall height) uniform cross-section, guyed, series excited vertical tower. Ground system consists of 120 equally spaced copper radials 200' in length plus 120 interspaced radials 50' in length.

8. Obstruction marking specifications in accordance with the following paragraphs of FCC Form 715: 1, 3, 12 & 21
9. Transmitter(s): Type accepted
10. Conditions: Licensee shall accept such interference as may be imposed by other existing 250 watt Class IV in the event they are subsequently authorized to increase power to 1000 watts.

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

¹/This license consists of this page and pages

Dated: DEC 10 1984

edr

FEDERAL
COMMUNICATIONS
COMMISSION



DEC 14 1984

Federal Communications Commission

Docket No. 012-4 Exhibit No. _____

Presented by 5032101

Disposition

Identified

Received.

Rejected.

Reporter

Date _____

Current to 7-30-92

GRID F 18

PAGE 1335 OF SERVICE *AM*

BAPS FACILITY/APPLICATION INFORMATION REPORT

FROM 39/01/01 TO 92/07/01

BAP020-01
PAGE 1335

APP-ARN CP-APP-ARN TYPE REC'D ACCEPT PN-ACC PETITN LOREL CUTOFF TOHEAR FRHEAR FINAL-DTE DOCKET PRIOR-ARN #AMD CP-EXP

830531AO	RC	830531	830531	830609	830607	60	00	
821110GN	TC	821110	821116	821122	821118	60	00	
820315AJ	790423AB L	820315	820315	820324	820519	60	00	
811130BJ	790423AB MP	811130	811130	820331	820322	60	00	820430
810513AH	790423AB MP	810513	810513	810609	810617	60	00	
801126VT	R	801126	801126	801223	810519	60	00	
800115HF	AL	800115	800115		800701	60	00	
790423AB	P	790423	790423		800527	60	00	810527

WWS	NORMANDY BROADCASTING CORP	GLENS FALLS	NY	*1450KHZ	*TYPE	*STAT 15	*EXP 980601	*PC	910830
910129UO	R	910129	910129	910226	910830	60	00		
841101AB	Z	841101	841101	841106	841210	60	00		
840131WI	R	840131	840203		840517	60	00		
810202VB	R	810202	810202	810312	810529	60	00		

WWS	BROAD BASED COMMUNICATIONS	IN QUINCY	FL	*1230KHZ	*TYPE	*STAT 15	*EXP 960201	*PC WCNH	900221
890913HL	AL	890913	890913	891003	891106	60	00		
890206GP	AL	890206	890213	890216 890711	890424	60	00		
PLEADING				890711	890223	60	00		
880930XM	R	880930	880930	881101	870317	60	00		
870109HE	TC	870109	870115	870122	860729	60	00		
860611FI	AL	860611	860618	860625	820127	60	00		
810928UM	R	810928	810928	811020	790416	60	00		
780927UD	R	780927	780927						

WWS	CR BROADCASTING LIMITED PARTNE	ANDALUSIA	AL	*920KHZ	*TYPE	*STAT 15	*EXP 960401	*PC WKYD	911206
911113HA	AL	911113	911113	911202	911204	60	00		
910611HM	TC	910611	910611	910621	910701	60	00		
881201XI	R	881201	881201	881228	890322	60	00		
881004GF	AL	881004	881004	881017	881017	60	00		
880122HM	AL	880122	880122	880203 880314	880817	60	00		
PLEADING				880314	871030	60	00		
PLEADING				880822					
871006HM	AL	871006	871006	871028 871020					
PLEADING				871214					
PLEADING				871130					
PLEADING				871020					
PETITION FOR RECONSIDERATION FILED									
781130VB	R	781130	781130		790411	60	00		
870629GS	AL	870629	870629	870713	870910	60	00		
820607GI	TC	820607	820610	820617	820618	60	00		
811130UE	R	811130	811130		820323	60	00		
801120EY	TC	801120	810119	810129	810325	60	00		
800304AI	Z	800304	800304	830201	830128	60	00		

WWS	DITHER BROADCASTING COMPANY	I ST. JOHNS	MI	*1580KHZ	*TYPE	*STAT 15	*EXP 961001	*PC WLNZ	911226
911101EB	AL	911101	911106	911112	911226	60	00		
890522UJ	R	890522	890522	890615	891002	60	00		
861016GX	TC	861016	861023	861028	871007	60	00		
861016FA	AL	861016	861022		861125	60	00		
850816HI	AL	850816	850820	850826	850830	60	00		

GRID G 18